

20040228.ba v03_n611.bam.20040228

>From ???@??? Sat Feb 28 21:42:18 2004 -0600
Message-Id: <200402290342.i1T3fw50021442@sco.theporch.com>
Date: Sat, 28 Feb 2004 21:41:26 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3611

BOATANCHORS Digest 3611

Topics covered in this issue include:

- 1) AN/PRN-10 and its fuses
by Richard Loken <richardlo@admin.athabascau.ca>
- 2) Re: AN/PRN-10... Duh, that is prM-10 yes... MMMMM
by Richard Loken <richardlo@admin.athabascau.ca>
- 3) Peterson Crystal?
by David Stinson <arc5@ix.netcom.com>
- 4) Peterson Radio(for Crystals).
by Bob Kemp <bekemp@bobkemp.com>
- 5) Re: AN/PRN-10 and its fuses
by "Arden Allen" <gumbear@pacbell.net>
- 6) Re: 6X5 rectifiers
by "John K9UWA" <k9uwa@arrl.net>
- 7) Re: 6X5 rectifiers
by "John K9UWA" <k9uwa@arrl.net>
- 8) Re: Peterson Crystal?
by Garey Barrell <k4oah@mindspring.com>
- 9) Re: 6X5 rectifiers
by Scott Robinson <spr@earthlink.net>
- 10) WSC QTH in CQ WW 160-meter SSB Contest
by John Dilks - K2TQN <oldradio@worldnet.att.net>
- 11) RE: Peterson Crystal?
by "Lenox Carruth" <radios@sbcglobal.net>
- 12) maybe Peterson has been making those 6X5's ...
by "Dr. Jones" <ejones@hiwaay.net>
- 13) BC-728 part needed
by <jay_coward@agilent.com>
- 14) Re: Peterson Crystal?
by "David L. Thompson" <thompson@mindspring.com>
- 15) Band switch knob for Meissner EX signal Shifter
by "David L. Thompson" <thompson@mindspring.com>
- 16) Re: Peterson Crystal?
by w8au@sssnet.com
- 17) Re: Peterson Crystal?
by "Ed Zeranski" <ezeran@concentric.net>
- 18) Pole Changer Key

- by "Bob Kemp" <bkemp@bobkemp.com>
- 19) Keys f/s
by "Bob Kemp" <bkemp@bobkemp.com>
- 20) Cap rebuilding services
by <jay_coward@agilent.com>
- 21) FS: Hammarlund Fuse Covers
by WA5CAB@cs.com
- 22) Re: [Milsurplus] FS: Hammarlund Fuse Covers
by Al Klase <skywaves@webex.net>
- 23) ADMINISTRIVIA: Posting Admin Requests
by listown@nanniandjack.com (Mail List Owner)
- 24) AN/TXC-1
by WA5CAB@cs.com
- 25) Need Info
by Jderm740@aol.com

Date: Thu, 26 Feb 2004 17:16:35 -0700 (MST)
From: Richard Loken <richardlo@admin.athabascau.ca>
Subject: AN/PRN-10 and its fuses
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <Pine.PMDF.3.95.1040226171322.541112582b-1000000@admin.athabascau.ca>
MIME-version: 1.0
Content-type: TEXT/PLAIN; charset=US-ASCII

My newly resurrected AN/PRN-10 GDO blows its fuse about every fourth time that I turn it on.

I am using 1/3 Amp fast fuses as seems to be specified in the manual. Should I be using a slow blow fuse or should I be opening it up and looking for a problem.

--

Richard Loken VE6BSV, Systems Programmer - VMS
Athabasca University
Athabasca, Alberta Canada
** richardlo@admin.athabascau.ca **

Date: Thu, 26 Feb 2004 17:23:52 -0700 (MST)
From: Richard Loken <richardlo@admin.athabascau.ca>
Subject: Re: AN/PRN-10... Duh, that is prM-10 yes... MMMMM
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <Pine.PMDF.3.95.1040226172307.541112582c-1000000@admin.athabascau.ca>
MIME-version: 1.0
Content-type: TEXT/PLAIN; charset=US-ASCII

On Thu, 26 Feb 2004, Richard Loken wrote:

> My newly resurrected AN/PRN-10 GDO blows its fuse about every fourth time that
> I turn it on.
>
> I am using 1/3 Amp fast fuses as seems to be specified in the manual. Should
> I be using a slow blow fuse or should I be opening it up and looking for a
> problem.
>
> --
> Richard Loken VE6BSV, Systems Programmer - VMS
> Athabasca University
> Athabasca, Alberta Canada
> ** richardlo@admin.athabascau.ca **
>
>

--
Richard Loken VE6BSV, Systems Programmer - VMS
Athabasca University
Athabasca, Alberta Canada
** richardlo@admin.athabascau.ca **

Message-ID: <403EACEB.545E4335@ix.netcom.com>
Date: Thu, 26 Feb 2004 20:35:23 -0600
From: David Stinson <arc5@ix.netcom.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Peterson Crystal?
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Let the rest of us in on it. I never heard of them.

Message-ID: <403EAF5F.9000609@bobkemp.com>
Date: Thu, 26 Feb 2004 20:45:51 -0600
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Peterson Radio(for Crystals).
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Dave Et al:

Email

jjk51503@aol.com and phone number is 712-323-7539.
He goes by Peterson Radio Co, Inc out of Council Bluff's Iowa.
He'd prefer an email vs a call.
I ordered a crystal last Friday and it arrived today with a bill....does
it the old fashioned way. Nice thing is the crystal worked! (1sb for a
National NCX-5).
Bob

Message-ID: <002a01c3fce1\$695efda0\$aee47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: AN/PRN-10 and its fuses
Date: Thu, 26 Feb 2004 19:25:52 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Rich, use a slow blow but make sure its amperage is no more than 50-75%
greater than normal maximum operating current. That rule generally works
for me because I lower fuse amperages in stuff I think is too high for good
protection.

Arden
KB6NAX

----- Original Message -----
From: "Richard Loken" <richardlo@admin.athabasca.ca>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Thursday, February 26, 2004 4:16 PM
Subject: AN/PRN-10 and its fuses

> My newly resurrected AN/PRN-10 GDO blows its fuse about every fourth time
> that
> I turn it on.
>
> I am using 1/3 Amp fast fuses as seems to be specified in the manual.
Should
> I be using a slow blow fuse or should I be opening it up and looking for a
> problem.
>
> --
> Richard Loken VE6BSV, Systems Programmer - VMS
> Athabasca University
> Athabasca, Alberta Canada

> ** richardlo@admin.athabasca.ca **
>

From: "John K9UWA" <k9uwa@arrl.net>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Thu, 26 Feb 2004 14:28:45 -0500
MIME-Version: 1.0
Subject: Re: 6X5 rectifiers
Message-ID: <403E029D.22201.6CE0D6@localhost>
Content-type: text/plain; charset=US-ASCII
Content-transfer-encoding: 7BIT
Content-description: Mail message body

> I wonder if it would have been cheaper to add the 5 volt winding and use a
> single 5Y3 - save the cost of one tube & socket.
> Bob Roehrig

Main reason is that they were also pushing Toobs... more toobs = better
radio syndrome ... 10 tubes are much better than 9 tube radios!
Today we are faced with another problem with the old radios in general
and Zenith in particular ... Zenith being rather cheap in the transformer
department.. at today's higher line voltage of 122 to 125 vac.
Remember that they called it "One Ten" back in those days...
All Zeniths will run way to hot to survive for any length of time..
transformers go into saturation. Also losing the 6X5 toobs drops the filament
draw by 2 amps per tube.. helps the sick transformer. Lots of room under
the deck to add a nice fat power resistor to drop the incoming line to
around 105 volts.. and your Zenith will love you forever.
John k9uwa /w4 snowbird
John Goller, K9UWA & Jean Goller, N9PXF
Antique Radio Restorations
k9uwa@arrl.net
Visit our Web Site at:
<http://www.JohnJeanAntiqueRadio.com>
4836 Ranch Road
Leo, IN 46765
USA
1-260-637-6426

From: "John K9UWA" <k9uwa@arrl.net>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Thu, 26 Feb 2004 22:33:27 -0500
MIME-Version: 1.0
Subject: Re: 6X5 rectifiers
Message-ID: <403E7437.29086.228B0C9@localhost>
Content-type: text/plain; charset=US-ASCII

Content-transfer-encoding: 7BIT
Content-description: Mail message body

> Correct, BUT it would have had one tube less in the tube count.
> see Midwest in those days.jack.

Yup ... you can actually remove 4 or 5 tubes from an 18 tube midwest
and the radio still plays fine!.

John k9uwa /w4 snowbird
John Goller, K9UWA & Jean Goller, N9PXF
Antique Radio Restorations
k9uwa@arrl.net
Visit our Web Site at:
<http://www.JohnJeanAntiqueRadio.com>
4836 Ranch Road
Leo, IN 46765
USA
1-260-637-6426

Message-ID: <403EC638.2030803@mindspring.com>
Date: Thu, 26 Feb 2004 23:23:20 -0500
From: Garey Barrell <k4oah@mindspring.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Peterson Crystal?
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

David -

PR Crystals have been around at least as long as I have, and
that's a LONG time! :-)) I'm sure you've seen the old
FT-243's with the huge "PR" on them. Usually in bright
orange or red.

73, Garey - K40AH
Atlanta

David Stinson wrote:

> Let the rest of us in on it. I never heard of them.
>
>

Mime-Version: 1.0

Message-Id: <p06020401bc64936d6098@[216.175.87.58]>
Date: Thu, 26 Feb 2004 22:31:39 -0800
To: Old Tube Radios <boatanchors@theporch.com>
From: Scott Robinson <spr@earthlink.net>
Subject: Re: 6X5 rectifiers
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Folks,

One other thing you can do about 6X5s; install a FUSE, DARN IT! You are not just protecting the power tranny, there's your house to think of...

I fuse all radios with power transformers. AA5s are self-fusing (pilot bulb plus part of the 35Z5 heater)

Yours for no unwanted fires,

/scott

>Can't stand this bit on the 6X5 rectifier toobs .. the best thing they could
>have done with any 6X5 is to never make the tube to start with!...
>Default when they quit?... Shorted plate to Cathode.... completely fries
>the power transformer in about 15 seconds...
>
>Zenith... saved a lot of money by using them no 5 volt winding...
>must have saved them at least 25 cents per transformer...
>
>So now what do we do with them?... Set them up on the shelf and
>keep them out of the radios... this is one place to use diodes.... yup those
>nasty solid state devices.... a pair of 1N4007's stuffed into an old tube
>base and your Zenith too will live happily everafter...
>John k9uwa /w4 snowbird

Message-Id: <6.0.1.1.0.20040227060103.03109de0@postoffice.worldnet.att.net>
Date: Fri, 27 Feb 2004 06:09:55 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: John Dilks - K2TQN <oldradio@worldnet.att.net>
Subject: WSC QTH in CQ WW 160-meter SSB Contest
Cc: w2kp@arrl.net
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

BoatAnchor'ites,

From SJDXA, N2CW

The South Jersey DX association (SJDXA) will be participating in the "CQ WW 160-meter SSB Contest" operating from the old "WSC" Tuckerton Radio site at West Creek, NJ, using the call N2CW.

The site is located 3.8 miles North of the intersection of US Route 9 and Green Street in Tuckerton. Turn right off RT 9 on Murphy St and proceed through the gate to the station building, visitors welcome. (activity is poor on 160 after sunrise except for stations within 20-30 miles)

Antennas consist of a full wave loop (vertically polarized) hung from a 300 foot tower and a 1/2 wave inverted VEE at right angles to the loop.

Receiving antennas are 5 "Beverage" antennas. Beverage antennas are 2 or more wavelengths long and about 8-10 feet above ground.

They are "terminated" antennas and are for receiving only.

We'll be running 1500 watts out on the main transmitter and 800 watts on the secondary but will not transmit simultaneously (violation of the rules).

Please try to attempt to contact N2CW if at all possible. The antennas are capable of receiving even very weak signals. For contacts with local stations, suggest attempt to contact N2CW after sunrise. Please persevere when calling. 160 meters presents a different environment. Patience is required.

We will attempt to hold 1847 Khz so please concentrate listening around there.

I promise that anyone who cares to listen will be able to hear N2CW, regardless of their antenna system.

Sent by Ed, W2KP
w2kp@arrl.net

From: "Lenox Carruth" <radios@sbcglobal.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: Peterson Crystal?
Date: Fri, 27 Feb 2004 08:02:06 -0600
Message-ID: <KNEDLNCDLBENNHFIKAOEEAMCGAA.radios@sbcglobal.net>
MIME-Version: 1.0
Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: 7bit

Are they the same as the Peterson Radio Company (Navy manufacturer's designation CAMG) that manufactured crystals during WW-II?

Lenox Carruth
radios@sbcglobal.net
WA50VG

Date: Fri, 27 Feb 2004 09:22:39 -0600 (CST)
Message-Id: <v03007802bc64b524aa63@[216.180.65.107]>
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"
To: Old Tube Radios <boatanchors@theporch.com>
From: "Dr. Jones" <ejones@hiwaay.net>
Subject: maybe Peterson has been making those 6X5's ...

de N4TGC Eric

I've not had any trouble with 6X5's (or any other tube rectifiers, for that matter), but I don't doubt that manufacturers consistantly overload the circuitry - worse, in a 1953 "using TV and Test Instruments" book, they asserted that line voltage would range between 95 and 125 volts - what a laugh! Now, you'd be lucky to find it DOWN to 125 volts! These blame power companies (and TVA is one of the worst) run their line voltage WAY too high - it strains everything made before 1980! Yet another of those conspiracies that don't exist ...

I quit buying Peterson cystals a L000NG time ago - they never could achieve the accuracy necessary to operate a transistorized 2-meter rig. Apparently their equipment (or their 'technicians') can't handle blanks that small - I'd sure like to hear it if they're doing any better now! JAN and International were the only two affordable companies whose crystals had the accuracy and stability to enable 2-meter rigs to work repeaters.

Belaboring old subjects, a URL/hot-link is pretty useless to me - I usually do e-mail on a machine that has no browser. While I'm not offended by them, they certainly waste my time scrolling thru and deleting them ... if I really, REALLY see something interesting (about once a year!) I can type the URL into another machine's browser window, but it sure gotta be worth the trouble ...

As for today's wildly inflated dollars, I take the prices in magazines in the 50's thru 70's, and multiply by 10. I couldn't afford it then either ... in the late 60's, I did manage to buy some ARC-5 stuff to butcher, but I lived at home at the time, and had no bills to pay. Once I moved out,

and then got married, it was twenty years before I could start buying stuff again - and even then it had to be used, cheap examples of the old stuff I couldn't afford before! I clearly remember the ridiculous advertisement the ARRL had awhile back: it showed a family enjoying a raft of rigs - that when added up, amounted to over \$3,000 worth! Can you say, "rich appliance operators"?! If I even HAD \$3,000, I sure couldn't spend it on Ham radio! Come to think of it, I spent just about that amount recently - on a used car for my wife!

e

content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Subject: BC-728 part needed
Date: Fri, 27 Feb 2004 09:25:38 -0700
Message-ID: <01A7DAF31F93D511AEE300D0B706ED920CDC155F@axcs13.cos.agilent.com>
From: <jay_coward@agilent.com>
To: Old Tube Radios <boatanchors@theporch.com>

Greetings All,

I have a need for the battery retaining plate and antenna jack for the =
BC-728 "shoulder radio". Anyone have a "parter"?

Thanks,

Jay

Message-ID: <004b01c3fd77\$a3ed9da0\$2a5245cf@default>
From: "David L. Thompson" <thompson@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Peterson Crystal?
Date: Fri, 27 Feb 2004 16:21:17 -0500

Peterson Crystals were a fixture in QST for years often with a full page ad. When I was much younger (in the late 50's) they were already 40 years old. Old man Peterson died about that time and got a half page obit in QST. They were never the cheapest but always quality. Glad to hear they are still quality today.
Dave K4JRB

----- Original Message -----
From: David Stinson <arc5@ix.netcom.com>

Subject: Peterson Crystal?

> Let the rest of us in on it. I never heard of them.

Message-ID: <00f001c3fd7b\$8fe8a8a0\$2a5245cf@default>
From: "David L. Thompson" <thompson@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Band switch knob for Meissner EX signal Shifter
Date: Fri, 27 Feb 2004 16:49:22 -0500

I am looking for a replacement knob for the Signal Shifter. It appears its a 75A Collins type with a 2" (or slightly bigger) diameter with a skirt around the knob. The skirt has a pointer.

Please e-mail me if you have one or know where I can get one.

73 Dave K4JRB

Message-Id: <5.2.1.1.0.20040227174031.00a71910@mail.sssnet.com>
Date: Fri, 27 Feb 2004 17:42:44 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: w8au@sssnet.com
Subject: Re: Peterson Crystal?
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 04:21 PM 02/27/2004, David L. Thompson wrote:

>Peterson Crystals were a fixture in QST for years often with a full page ad.
>When I was much younger (in the late 50's) they were already 40 years old.
>Old man Peterson died about that time and got a half page obit in QST.
>They were never the cheapest but always quality. Glad to hear they are
>still quality today.

Peterson Crystals has been a "one man" operation for years now...
Can't recall his name at the moment, but he does like to get orders
for more than one unit.

Perry w8au

Message-ID: <001801c3fd99\$c920a7d0\$4c68ee42@ejz>
From: "Ed Zeranski" <ezeran@concentric.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Peterson Crystal?
Date: Fri, 27 Feb 2004 17:25:41 -0800
MIME-Version: 1.0
Content-Type: text/plain;

charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

If the company is still operational please pass the contact info. I'd like to get several sets of SCR-522 RX-TX xtals made. Probably easier than digging through the boxes '8^) Maybe if a 2mtr hole can be found there can be an order for old WWII radios

EdZ

> Peterson Crystals has been a "one man" operation for years now...
> Can't recall his name at the moment, but he does like to get orders
> for more than one unit.
>
> Perry w8au
>
>

Message-ID: <000501c3fd9b\$e605bdc0\$6501a8c0@radio>
From: "Bob Kemp" <bkemp@bobkemp.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Pole Changer Key
Date: Fri, 27 Feb 2004 19:40:50 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Anyone interested in an old Polechanger Key by Spies Electric out of Chicago?
Bob

Message-ID: <000501c3fd9d\$f52bff60\$6501a8c0@radio>
From: "Bob Kemp" <bkemp@bobkemp.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Keys f/s
Date: Fri, 27 Feb 2004 19:55:34 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Got a few straight keys:
Bencher - black based paddle \$70.00
Ham Key - Ham Radio Center - St. Louis \$40.00
Bob

content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
 charset="US-ASCII"
Content-Transfer-Encoding: quoted-printable
Subject: Cap rebuilding services
Date: Fri, 27 Feb 2004 19:55:51 -0700
Message-ID: <01A7DAF31F93D511AEE300D0B706ED920CDC1587@axcs13.cos.agilent.com>
From: <jay_coward@agilent.com>
To: Old Tube Radios <boatanchors@theporch.com>

Hi all,
 Is Frontier Capacitor still operating?
 Are there other cap rebuilders ?
Thanks,
 Jay

Sent from my BlackBerry Wireless Handheld (www.BlackBerry.net)

From: WA5CAB@cs.com
Message-ID: <85.65ba3ee.2d717c0e@cs.com>
Date: Sat, 28 Feb 2004 00:07:26 EST
Subject: FS: Hammarlund Fuse Covers
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative; boundary="part1_85.65ba3ee.2d717c0e_boundary"

--part1_85.65ba3ee.2d717c0e_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Groups,

I have two clear plastic castings or covers that say (molded in) "SPARE FUSES". 1-1/8" x 3-1/2" x 5/8", hollow box with reinforced hole in middle. Envelope that they were in says 5920-280-4419 (the FSN), Fuse Cover, and Hammarlund
Part # 31494-1, packed 1/63. The only Hammarlund sets I'm familiar with are the SP-110, 210 and 400 series and they don't belong there. If anyone recognizes them and/or needs them , contact me.

73
Robert Downs - Houston
<<http://www.wa5cab.com>> (Web Store)
<wa5cab@cs.com> (Primary email)

<wa5cab@houston.rr.com> (Backup email)

--part1_85.65ba3ee.2d717c0e_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_85.65ba3ee.2d717c0e_boundary--

Message-ID: <4040B00B.6060803@webex.net>
Date: Sat, 28 Feb 2004 10:13:15 -0500
From: Al Klase <skywaves@webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: milsurplus@mailman.qth.net, boatanchors@mailman.qth.net,
boatanchors@theporch.com
Subject: Re: [Milsurplus] FS: Hammarlund Fuse Covers
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

WA5CAB@cs.com wrote:

I have two clear plastic castings or covers that say
(molded in) "SPARE
> FUSES". 1-1/8" x 3-1/2" x 5/8", hollow box with reinforced hole in middle...

Sounds like SP-600. Mine has "2034195" molded in.

Al

--
Al Klase - N3FRQ
skywaves@webex.net
Flemington, NJ 08822
Web Page: <http://www.webex.net/~skywaves/home.htm>

Message-Id: <200402281915.i1SJF0Zm022663@osr506.nanniandjack.com>
From: listtown@nanniandjack.com (Mail List Owner)
To: Old Tube Radios <boatanchors@theporch.com>

Subject: ADMINISTRIVIA: Posting Admin Requests
Date: Sat, 28 Feb 2004 11:15:00 -0800 (PST)

Gang-

Please accept this periodic posting as it is intended:
A suggestion that will help everyone on the list...

If there is a problem with your email, i.e., the list suddenly stops coming to you, or if you have problems with someone else's mail, PLEASE address any questions to, and seek help from:

listown@nanniandjack.com

There is really no one on the list who can help you with a problem, and if I don't happen to see your post, nothing will happen, except you may irritate the other list members... needlessly.

This is *especially* true of the "XXXX YYYY your mail is bouncing, please send me a good address"

If your mail to this person is bouncing, in all likelihood, either you have the address a bit wrong, or s/he isn't receiving mail from ANYWHERE *especially* not from the list, which is delivered as "Bulk!"

PLEASE treat the list as a symposium.

In such an environment, with many folks attending who have paid to be here, it is unlikely you would take up the symposium's resources to solve an individual problem with your seating...

So, if you encounter a problem, PLEASE remember to send your questions to me, the one person who can help, at:

listown@nanniandjack.com

Thanks for your attention

--

73

Jack, W4KH/Mobile - - - BoatAnchor Mailing List Owner - - -

listown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"

"Il n'y a que les idiots qui ne changent jamais d'idee"

Sat Feb 28 11:15:00 PST 2004

From: WA5CAB@cs.com

Message-ID: <143.22d4a528.2d729064@cs.com>

Date: Sat, 28 Feb 2004 19:46:28 EST

Subject: AN/TXC-1

To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_143.22d4a528.2d729064_boundary"

--part1_143.22d4a528.2d729064_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Groups,

I just acquired an AN/TXC-1(*) complete or nearly so (I don't think that it has the photographic kit with it). I haven't had time to check and record the specific model letters on the various components (except that the converter is a TV-2C) but did notice that the order numbers are mostly '51 so it it probably a D or later model. It was apparently overhauled in the 70's and not used since (the TX-1 is still in the Depot box). I don't have the time or space to bring it back up and get it running so if anyone wants to do that or is trying to do that but missing any of the major components to complete their set, contact me off list.

73

Robert Downs - Houston
<<http://www.wa5cab.com>> (Web Store)
<wa5cab@cs.com> (Primary email)
<wa5cab@houston.rr.com> (Backup email)

--part1_143.22d4a528.2d729064_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1_143.22d4a528.2d729064_boundary--

From: Jderm740@aol.com
Message-ID: <11.23b4217d.2d72b957@aol.com>
Date: Sat, 28 Feb 2004 22:41:11 EST

Subject: Need Info
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_11.23b4217d.2d72b957_boundary"

--part1_11.23b4217d.2d72b957_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Hi Guys

Does anyone have a wireing diagram for a D-104 mike? I'm concerned about the PPT switch. The Transcevier I have has to have the PPT switch totally seperate from the mike audio lines. I could take it apart but would prefer not to if I don't have top.

Jack KB1IJP

--part1_11.23b4217d.2d72b957_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
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* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--part1_11.23b4217d.2d72b957_boundary--

End of BOATANCHORS Digest 3611
